

### WARNING

1. Once you fall down from the efoil, please release the trigger switch instantly!

2. Make sure the waterproof case's snap latch is locked before riding the e-foil.

3. When the waterproof case get damage, please stop to use the remote.



### **SPECS**

USING TIME: 14 HR CHARGE TIME: 3.5 HR WEIGHT: 140 G STANDBY TIME: 17 HR WATER-PROOF CASE: IPX7

### **CHARGING**

AC adaptor 5V 5% min. 500mA **PLEASE MAKE SURE THE DEVICE IS COMPLETELY DRY BEFORE CHARGE.** Charging cable: Micro USB



# **HOW TO USE REMOTE**

## 1. POWER ON/OFF



Open the snap latch and take out the remote



Press & hold 3sec. until OLED turn on Turn on the board.

When the remote shakes and 🐬 shows on the OLED screen, that means remote and board are connected

### 2. START TO RIDE

Trigger switch must keep pressing while riding, once you release the trigger, motor will stop.



Dial the throttle button to adjust speed.

### 3. WHEN YOU START OR ONCE YOU RELEASE THE TRIGGER

The dial throttle must go back to minimum position, then hold the trigger switch.

### 4. TURBO MODE

Turbo button makes take off much easier for beginners.

The e-foil board needs enough speed and power to leave water; therefore, the mode of remote should be in the maximum. After leaving the water, speed will decrease then you have to step back. Just pressing the Turbo button and the speed will increase 20%,

releasing the button will return. You don't need to adjust the speed by down and up.

It makes easier to leaving the water!



#### IF THE REMOTE CAN NOT CONNECT WITH THE BOARD , PLEASE FOLLOW THE STEPS AS BELLOW:

- 1. Turn off the board's power and remote
- 2. Turn on the board's power.
- 3. Press & hold remote's power button while OFF, until OLED shows "PAIRING..."
- 4. When the remote shakes and OLED shows 🔽 , it means paired





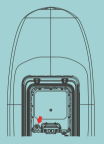
Open the snap latch and take out the remote



Press and hold 3sec the power button until OLED turn on



Put the remote back and lock the Snap latch



**4.** Turn on the power



**5.**Remote will shake and board's battery status will show on screen

